Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	97	((((carbon-\$ or carbon) with ((nano adj tube\$1) or nanotube\$1 or nano-tube\$1)) or cnts or cnt's or cnt) with (separat\$ or dispers\$)) and ((((carbon-\$ or carbon) with ((nano adj tube\$1) or nanotube\$1 or nano-tube\$1)) or cnts or cnt's or cnt) with (nucleotide\$1 or dna or nucleic or pna or rna))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/20 12:24
L6	1452	((((carbon-\$ or carbon) with ((nano adj tube\$1) or nanotube\$1 or nano-tube\$1)) or cnts or cnt's or cnt) with (metallic or metallize\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/20 12:26
L7	20.	((((carbon-\$ or carbon) with ((nano adj tube\$1) or nanotube\$1 or nano-tube\$1)) or cnts or cnt's or cnt) with (uniform\$2 with (metallic or metallize\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/20 12:27
L8	10	·"6774333"	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/20 12:44
S1	1	"20050009039"	US-PGPUB	AND	OFF	2007/02/09 14:59
S4	1	("6159742").PN.	USPAT	AND	OFF	2007/02/12 10:54
S5	219	((carbon-\$ or carbon) with ((nano adj tube) or nanotube or nano-tube)) and electrophore\$3 and gel	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/09 14:48
S6	660	((carbon-\$ or carbon) with ((nano adj tube) or nanotube or nano-tube)) and electrophore\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/09 14:48
S7	52	Jagota-Anand.in. or Zheng-Ming.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/09 15:00
S10	32	densifying and gel and electrophoresis	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/09 16:03
S11	9	densifying same gel and electrophoresis	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/09 16:03

S13	496	(((carbon-\$ or carbon) with ((nano adj tube) or nanotube or nano-tube) or cnt\$2) with (nucleotide\$1 or dna or nucleic))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/16 17:44
S14	272	S13 and (electrophore\$3 or (electric\$2 adj field))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/09 17:20
S15	197	S13 and (electrophore\$3 or (electric\$2 adj field)) and gel	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/09 18:27
S16	5	S13 and (electrophore\$3 or (electric\$2 adj field)) and gel and unfunctionalized	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/09 17:06
S18	72	S13 and (electrophore\$3 or (electric\$2 adj field)) and gel and (unfunctionalized or (functional adj group\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/09 17:19
S19	11	S13 and (electrophore\$3 or (electric\$2 adj field)) and gel and (unfunctionalized or ((lack\$3 or without) with (functional adj group\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/09 16:53
S20	56	S13 and (electrophore\$3 or (electric\$2 adj field)) and gel and uniform\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/09 16:55
S21	7	S13 and (electrophore\$3 or (electric\$2 adj field)) and gel and (uniform\$ with diameter)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/09 17:04
S22	8	(S6 or S5 or S7) and unfunctionalized	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND.	OFF	2007/02/09 17:07
S23	125	(S6 or S5 or S7) and (uniform\$ with diameter)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/09 17:02
S24	19	S13 and (uniform\$ with diameter)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/09 17:04
S25	7	S13 unfunctionalized	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/09 17:06

2/20/2007 12:52:25 PM Page 2
C:\Documents and Settings\awatts\My Documents\EAST\Workspaces\10716347 Dispersion of carbon nanotubes by nucleic acids.wsp

S26	5	dna and (cnt or cnts or cnt's) and unfunctionalized	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/09 17:08
S27	25	S13 and (electrophore\$3 or (electric\$2 adj field)) and gel and dna.clm. and (base or bases) and guanine	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/09 18:34
S28	_. 72	((((carbon-\$ or carbon) with ((nano adj tube) or nanotube or nano-tube) or cnt\$2) with (nucleotide\$1 or dna or nucleic))). clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/12 10:11
S29	46	((((carbon-\$ or carbon) with ((nano adj tube) or nanotube or nano-tube) or cnt\$2) with (nucleotide\$1 or dna or nucleic))). clm. and dna.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/09 18:32
S30	37	((((carbon-\$ or carbon) with ((nano adj tube) or nanotube or nano-tube) or cnt\$2) with (nucleotide\$1 or dna or nucleic))). clm. and dna.clm. and (base or bases)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/09 18:32
S31	9	S28 and (electrophore\$3 or (electric\$2 adj field)) and gel and dna.clm. and (base or bases) and guanine	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/09 18:35
S32	320	(((carbon-\$ or carbon) with ((nano adj tube\$1) or nanotube\$1 or nano-tube\$1)) or cnts or cnt's or cnt) and ((((carbon-\$ or carbon) with ((nano adj tube\$1) or nanotube\$1 or nano-tube\$1)) or cnts or cnt's or cnt) with (nucleotide\$1 or dna or nucleic or pna or rna))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/12 11:28
S33	151	S32 and (electrophore\$3 or (electric\$2 adj field))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/12 11:25
S34	71	S32 and (electrophore\$3 or (electric\$2 adj field)) and gel	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/12 11:29

2/20/2007 12:52:25 PM

S35	96	((((carbon-\$ or carbon) with ((nano adj tube\$1) or nanotube\$1 or nano-tube\$1)) or cnts or cnt's or cnt) with (separat\$ or dispers\$)) and ((((carbon-\$ or carbon) with ((nano adj tube\$1) or nanotube\$1 or nano-tube\$1)) or cnts or cnt's or cnt) with (nucleotide\$1 or dna or nucleic or pna or rna))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/12 16:43
S36	42	S35 and (electrophore\$3 or (electric\$2 adj field)) and (((carbon-\$ or carbon) with ((nano adj tube\$1) or nanotube\$1 or nano-tube\$1)) or cnts or cnt's or cnt) with metal\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/20 12:19
S37	3	S35 and (electrophore\$3 or (electric\$2 adj field)) and (((carbon-\$ or carbon) with ((nano adj tube\$1) or nanotube\$1 or nano-tube\$1)) or cnts or cnt's or cnt) with (metal\$5 with uniform\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/12 12:12
S38		S35 and (electrophore\$3 or (electric\$2 adj field)) and (((carbon-\$ or carbon) with ((nano adj tube\$1) or nanotube\$1 or nano-tube\$1)) or cnts or cnt's or cnt) with (diameter with uniform\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/12 12:14
S39	13	S35 and (electrophore\$3 or (electric\$2 adj field)) and (((carbon-\$ or carbon) with ((nano adj tube\$1) or nanotube\$1 or nano-tube\$1)) or cnts or cnt's or cnt) with chiral\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/12 12:42
S40	28	S35 and (electrophore\$3 or (electric\$2 adj field)) and (((carbon-\$ or carbon) with ((nano adj tube\$1) or nanotube\$1 or nano-tube\$1)) or cnts or cnt's or cnt) with (semi-conduct\$3 or (semi adj conduct\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/12 12:43
S41	. 261	435/6.ccls. and ((nano adj tube\$1) or nanotube\$1 or nano-tube\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/12 12:50
S42	7	(204/456-470.ccls. or 204/606-621. ccls.) and ((nano adj tube\$1) or nanotube\$1 or nano-tube\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/12 12:50

2/20/2007 12:52:25 PM Page 4
C:\Documents and Settings\awatts\My Documents\EAST\Workspaces\10716347 Dispersion of carbon nanotubes by nucleic acids.wsp

S43	4	536/25.4.ccls. and ((nano adj tube\$1) or nanotube\$1 or nano-tube\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	· OFF	2007/02/12 12:51	
-----	---	--	---	-----	-------	------------------	--

2/20/2007 12:52:25 PM Page 5
C:\Documents and Settings\awatts\My Documents\EAST\Workspaces\10716347 Dispersion of carbon nanotubes by nucleic acids.wsp

			T	T	T	2007/00/10 10 01
S44	99	(US-20040115345-\$ or	US-PGPUB;	AND	OFF	2007/02/12 13:04
		US-20060240238-\$ or	USPAT;			
		US-20060281102-\$ or	EPO;	į		
		US-20060246438-\$ or	DERWENT	1		·
		US-20060275371-\$ or				
		US-20060121185-\$ or				
		US-20050208142-\$ or				
ļ		US-20040132072-\$ or				
i		US-20040058457-\$ or				
-		US-20050089890-\$ or				
1	•	US-20050009039-\$ or		1		
1		US-20070009909-\$ or				
		US-20060234235-\$ or				
.		US-20060137817-\$ or				
	•	US-20060220269-\$ or				
		US-20060093885-\$ or				
		US-20050277201-\$ or				
		US-20050232844-\$ or				
		US-20050181629-\$ or				
1		US-20050074551-\$ or				
		US-20040076822-\$ or				
1		US-20040038556-\$ or			-	
		US-20060014084-\$ or				
		US-20050163997-\$ or				
		US-20060273356-\$ or				
		US-20060246497-\$).did. or				
		(US-20050158777-\$ or			-	
		US-20040007528-\$ or				
		US-20030052006-\$ or				
		US-20060115640-\$ or				
		US-20060081882-\$ or				
		US-20030156985-\$ or				
į		US-20020182109-\$ or			1	
İ		US-20020172963-\$ or				
		US-20060194263-\$ or				
		US-20060172282-\$ or				
		US-20060014203-\$ or				
		US-20060014202-\$ or				
ŀ		US-20060008799-\$ or				
		US-20060003401-\$ or				
-		US-20050266442-\$ or				
•		US-20050218464-\$ or				
į		US-20050175996-\$ or				
-		US-20050147981-\$ or				
		US-20050130180-\$ or				
1		US-20050068543-\$ or		ļ		
į		US-20050019346-\$ or	1.			
-		US-20040224385-\$ or				
		US-20040219596-\$ or				
		US-20040197909-\$ or				
		US-20040146877-\$ or		1		
		US-20030235854-\$ or				
		US-20030148289-\$).did. or				
		(US-20030124592-\$ or				
		US-20020132500-\$ or				
20/2=	742 50 55	1			-	Dag- C
20/200)/ 12:52:25 P	US-20020034757-\$-or MUS-20010031467-\$ or ttings\awatts\My Documents\EAST\Works US-20060099135-\$ or US-20060019247-\$ or	10716347	Dispossion	f carbon -	rage b

S45	48	S35 and (electrophore\$3 or (electric\$2 adj field)) and (((carbon-\$ or carbon) with ((nano adj tube\$1) or nanotube\$1 or nano-tube\$1)) or cnts or cnt's or cnt)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/12 16:57
S46	35	S45 and \$covalent\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/12 13:09
S47	43	S45 and \$functional\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/12 13:09
S48	18	S45 and (nucleic with bases)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/12 13:14
S49	54	S44 and ((((carbon-\$ or carbon) with ((nano adj tube\$1) or nanotube\$1 or nano-tube\$1)) or cnts or cnt's or cnt) with (separat\$ or dispers\$)) and ((((carbon-\$ or carbon) with ((nano adj tube\$1)) or nanotube\$1 or nano-tube\$1)) or cnts or cnt's or cnt) with (nucleotide\$1 or dna or nucleic or pna or rna)) and (((carbon-\$ or carbon) with ((nano adj tube\$1)) or nanotube\$1 or nano-tube\$1)) or cnts or cnt's or cnt or (nano adj tube\$1) or nano-tube\$1 or separat\$ or dispers\$ or gel or ((electric\$2 adj field) or electrophore\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/12 14:07
S50	. 9	McCall-Maxine.in. or Moghaddam-Minoo.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/12 14:35
S51	2	McCall-Maxine.in. or Moghaddam-Minoo.in. and nano\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/12 14:35

S52	5	((carbon-\$ or carbon) with (nanorod\$1 or nano-fiber\$1 or nano-rod\$1 or nano-fibrile\$1 or nanofibrile\$1 or nano-fibrile\$1) with (separat\$3 or dispers\$3)) and ((carbon-\$ or carbon) with (nanorod\$1 or nano-fiber\$1 or nano-rod\$1 or nano-fiber\$1 or nanofibrile\$1 or nano-fibrile\$1) with (nucleotide\$1 or dna or nucleic or pna or rna))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/12 16:56
S53	5	S52 and (electrophore\$3 or (electric\$2 adj field)) and ((carbon-\$ or carbon) with (nanorod\$1 or nanofiber\$1 or nano-rod\$1 or nano-fiber\$1 or nanofibrile\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/12 16:57
S56	32	(("1426470") or ("2004099307") or ("2004048255") or ("2004048256") or ("9732571") or ("1493714")).PN. or ((2006/0275371) or (2006/0246438) or (2005/0244326) or (2005/0164211)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/02/13 11:21
S58	4	(("20060275371") or ("20060246438") or ("20050244326") or ("20050164211")).PN.	US-PGPUB	OR	OFF	2007/02/13 11:19
S59	2	(("1426470") or ("1493714")).PN.	EPO	OR	OFF	2007/02/13 11:20
S60	18	(("2004099307") or ("2004048255") or ("2004048256") or ("9732571")). PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/02/13 11:21

51	106	, .	US-PGPUB;	AND	OFF	2007/02/14 12:35
		US-20060281102-\$ or	USPAT;			
		US-20060273356-\$ or	EPO;			
		US-20060246438-\$ or	DERWENT			
		US-20060237805-\$ or				
		US-20060220269-\$ or				
		US-20060194263-\$ or				
		US-20060172282-\$ or				
		US-20060137817-\$ or			İ	
		US-20060121185-\$ or				
		US-20060275371-\$ or				
		US-20060115640-\$ or				
		US-20060093885-\$ or				
		US-20060081882-\$ or			ĺ	
		US-20060240238-\$ or				
		US-20060246497-\$ or				
		US-20060019247-\$ or				
		US-20060014203-\$ or	İ			
		US-20060014202-\$ or				
		US-20060003401-\$ or				
		US-20050266442-\$ or				
		US-20050232844-\$ or				
		US-20060099135-\$ or				
		US-20050164211-\$ or				
		US-20050147981-\$ or				
		US-20050130180-\$).did. or				
		(US-20050126913-\$ or				
		US-20050068543-\$ or				
		US-20050067349-\$ or				
		US-20050064435-\$ or				
		US-20060008799-\$ or	1			
		US-20050266605-\$ or	†			
		US-20050019784-\$ or		-		
		US-20050009039-\$ or				
		US-20050218464-\$ or			,	
		US-20050158777-\$ or				
		US-20050175996-\$ or				
		US-20040224385-\$ or				
		US-20040219596-\$ or				
		US-20040197909-\$ or				
		US-20050089890-\$ or				.
		US-20040146877-\$ or				
		US-20040110128-\$ or				.
		US-20040058457-\$ or				
		US-20050019346-\$ or				
		US-20050053525-\$ or			1	
		US-20030235854-\$ or				
		US-20030148289-\$ or				
,		US-20030052006-\$ or				
		US-20040211271-\$ or				
		US-20040179989-\$ or			1	
		US-20020172963-\$ or				
		US-20010031467-\$).did. or				
		(US-20040132072-\$ or				
		US-20040007528-\$ or				
0/2007 12:1	57.75 5	US-20030156985-\$-or- MUS-20030124717-\$-or- ttings\awatis\Uy Documents\EAST\Worksp US-20030124592-\$-or US-20020182109-\$-or		<u> </u>	-	Dage 0
J/200/ 12:	JZ.ZJ P	!:\US-20030124717-\$ or	1	L	1.	rages

S62	3	"6818113"	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/13 12:30
S63	2	"20050072677"	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/13 13:06
S64	10	"9805920"	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/13 14:41
S65	3	semke-ellen.in. or diner-bruce.in. or mclean-robert.in. or lustig-steve.in. or richardson-raymond.in. or tassi-nancy.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/14 10:14

667	107	(UC 200C0240220 + ==	HE DODGE	AND	OFF	2007/02/14 12:40	1
S67	107	(US-20060240238-\$ or	US-PGPUB;	AND	OFF	2007/02/14 12:49	
]		US-20060194263-\$ or	USPAT;				
}	·	US-20060172282-\$ or	EPO;				
		US-20060246497-\$ or	DERWENT				1
İ	:	US-20060246438-\$ or					
		US-20060275371-\$ or	}				
ļ		US-20060281102-\$ or			:		
-		US-20060273356-\$ or					
		US-20060121185-\$ or					
-		US-20060099135-\$ or					
İ		US-20060019247-\$ or					
		US-20060014203-\$ or					
		US-20060014202-\$ or					
		US-20060003401-\$ or					
		US-20050208142-\$ or					
- 1		US-20050175996-\$ or					
		US-20050175950-5 01					
1		· ·					
		US-20050147981-\$ or					
		US-20050089890-\$ or		1			
.		US-20060115640-\$ or					.
		US-20060008799-\$ or					
		US-20050218464-\$ or	1				
		US-20050064435-\$ or					
		US-20050019784-\$ or					
		US-20050009039-\$ or					
		US-20040219596-\$).did. or					
		(US-20050130180-\$ or					
		US-20040058457-\$ or					
1		US-20030148289-\$ or					
		US-20030124592-\$ or					'
į		US-20040197909-\$ or					
		US-20040132072-\$ or					
		US-20030052006-\$ or					
		US-20020132500-\$ or					
		US-20020034757-\$ or		1			
		US-20030235854-\$ or		1			
		US-20010031467-\$ or					
		US-20060237805-\$ or					
		US-20050068543-\$ or		•			
		US-20060234235-\$ or					
		US-20040115345-\$ or			-		
		US-20050244326-\$ or					
		US-20050244326-\$ 0f US-20060014084-\$ or]	1		1
		US-2005014084-\$ or US-20050181629-\$ or					
							İ
		US-20050163997-\$ or					
		US-20050074551-\$ or					
		US-20040076822-\$ or					
		US-20040038556-\$ or					
		US-20060137817-\$ or					
		US-20050019346-\$ or					
		US-20060220269-\$ or					
		US-20060093885-\$ or					
		US-20040179989-\$).did. or					
	•	(US-20070009909-\$ or					İ
i	İ	US-20050164211-\$ or					İ
		l i	<u> </u>		<u> </u>		-
20/20(U7 12:52:25 P	-US-20050277201-\$-or MUS-20020172963-\$-or tings awarts\My The timents\EAST\Worksp US-20040224385-\$-or	1	Dian	 	Page 1	1
\Docu	ments and Se	ttings\awatts\My]Jocuments\EAST\Worksp i US-20040224385-\$ or	aces\10716347	Dispersion of	carbon n	anotubes by nucleic ac	.iQS.
		115-20040110128-¢ or		1	1		1
		the state of the s					

S68	1	"20060115640" and ((nucleic or dna or nucleotide\$) with (dispers\$ or separat\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/14 12:50
S69	26	((((carbon-based\$ or carbon) with ((nano adj tube\$1) or nanotube\$1 or nano-tube\$1 or nano-tube\$1 or nano-tube\$5 or nano-fib\$5 or (nano adj rod\$1) or nanorod\$1 or nano-rod\$1)) or cnt or cnts or cnt's or (bucky adj tube\$1)) with (nucleotide\$1 or dna or nucleic)) and (((nano adj tube) or nanotube or nano-tube) with (electrophore\$ or (electric\$2 adj field))) and ((nano adj tube) or nanotube or nano-tube)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OFF	2007/02/16 17:56

2/20/2007 12:52:25 PM Page 12
C:\Documents and Settings\awatts\My Documents\EAST\Workspaces\10716347 Dispersion of carbon nanotubes by nucleic acids.wsp